ABSTRACT OF THE DISCLOSURE

A system and method for automatically generating documents used in an Internet e-business environment. In the present invention, using document components that may be jointly used between e-business systems and that are stored in a document component library, a document generation rule formulating tool based on a graphic user interface is employed to generate business documents. Document components are assembled based on these rules, after which context rules are applied to revise the assembled components to match desired conditions to thereby generate grammar neutral documents. Finally, conversion is performed into grammar for a specific business system to generate business documents. As a result, the differences between business systems are overcome, and the re-usability of business documents is maximized to enable e-business to be performed efficiently.

5

10